XINXIN LIU

Master's Student in Physical Chemistry

@ shunsumlau@qq.com

**** +86 199 2753 0284

Q Guangzhou, China

github.com/Shunsum



EDUCATION

MSc in Physical Chemistry

MOE Key Laboratory of Theoretical Chemistry of Environment; School of Environment, South China Normal University

2022 - 2025

Q Guangzhou, China

CGPA: 3.99/5.00

BSc in Applied Chemistry

College of Materials and Energy, South China Agricultural University

2018 - 2022

CGPA: 3.93/5.00

DISSERTATION WORK

MSc Thesis

Analytical Electromagnetic Response Theory of HF/KS Energy: A **Unified Treatment from Nonrelativistic to Relativistic Frameworks**

- Reconstructed the analytical derivative theory for electromagnetic response properties within both HF and KS-DFT frameworks to avoid theoretical inconsistencies especially in dealing with dynamic electromagnetic response
- Revealed that the widely adopted GIAO method in calculating magnetic response properties cannot fundamentally eliminate the gauge dependence in time-varying fields
- Extended the new approach to relativistic two- and four-component frameworks and incorporated the case of non-collinear exchange-correlation
- Developed a Python code for implementing the above methods in PySCF

BSc Thesis

DFT Analysis of the Conversion Mechanism from Dihydroartemisinic **Acid to Artemisinin**

- Proposed a plausible reaction path
- Identified the initial dominant conformations using xTB
- Computed the thermochemical data using Gaussian
- Determined the rate-determining step of the reaction to optimize conditions for the drug production

CERTIFICATES

- CET-6 Certificate
- NCRE-2 Certificate
- the Second Price Award in the Preliminary Round of the 2019 "FLTRP-ETIC Cup" English Writing Contest

HOBBIES



Exploring Nature and the World

Observing the nature of things



Music Enthusiast

Enjoying quality music across various genres



Reading and Lifelong Learning

Pursuing continuous learning and meaningful discussions

LOOKING FOR

"To work in a progressive and dynamic research organization where one could solve scientific enigmas and contribute towards welfare of society"

TECHNICAL STRENGTH

Fortran

C/C++

Python

Bash

Tex

Git

MS Office



MOST PROUD OF



Top Performer in Master's Program

Achieved top position in the Diploma of Physical Chemistry program; Demonstrated a strong passion for natural sciences and a commitment to excellence in research



Knowledge Evolution

Going next level everyday by perpetual learning of scientific and technical knowledge

STRENGTHS

Thermodynamics & Statistical Mechanics

Linear Algebra

Quantum Chemistry

Theoretical & Computational Chemistry

Calculus

Classical Electrodynamics

Careful and Earnest

Hard-working

Flexible and Adaptable

LANGUAGES

Chinese (Mandarin) Cantonese **English**

